

South Coast Air Quality Management District

Engineering & Compliance

Policies & Procedures

SOUTH COAST AIR QUALITY MANAGEMENT DISTRICT MEMORANDUM

DATE: September 12, 1990 **TO:** Engineering Staff

FROM: William J. Dennison /s/ RRP for WJD

SUBJECT: Monitoring Applications Evaluated Under Rule [4]

Rule 1401 requires that health risk be evaluated on a cumulative basis. As a result, all facilities that may emit carcinogenic compounds must be tracked. A computer program is being developed to keep track of the information necessary to perform cumulative risk analysis as required under Rule 1401. In the meantime, please use the attached form to report any application that has been evaluated for compliance with Rule 1401. This form is to be completed retroactively for all applications that have been evaluated for health risk analysis since June 1, 1990. Completed forms should be sent to Danny Luong.

RRP:DL

RISK APPLICATION TRACKING FORM

COMPANY	NAME							
FACILITY LOCALITY							FACILITY ID	
EQUIPMENT LOCATION WITHIN FACILITY								
EQUIPMENT DESCRIPTION								
APPLICATION NO.		RELATED APPLICATION NOS.						
CARCINOGENIC EMISSIONS EVALUATED: (attach additional sheets as necessary)								
	COMPOUNDS	EMISSION		CONTROL		C-CAT	CONTROL	
	EMITTED	RATE (#/yr)]	EQUIPMENT		NO.	EFFICIENCY	
		401 [] 212 []						
	1401 []							
		212 []						
		401 []						
		212 []						
		401 []						
		212 []						
TYPE OF ANALYSIS PERFORMED: SCREENING [] BYTALLED MODELING [] BOTH [] NONE []								
				P/U RISK:		CUM RISK:	L J	
CANCER BURDEN CALCULATED NO [] YES [] IF YES CANCER BURDEN								
CEQA PROCESS REQUIRED YES [] NO [] PER MIT CONDITIONED TO EXPIRE ON JUNE 1, 1995 YES [] NO []								
EXEMPTION APPLIED NO[] YES[] IF YES SECTION APPLIED: 1401(g)()()								
PERMIT ISSUED YES [] NO [] RESOLUTION DATE: COMMENT/REASON FOR DENIAL:								
COMMENT/REMOUTE OR DESCRIBE.								
PROCESS I	ENGINEER NAME			DATE				
APPROVEI	D BY:			DATE				
				1				